

Energy Efficiency Solutions

Vendor Expo Directory

 **Wednesday, June 17, 2026**

 **Tulsa Community College – Northeast Campus**
Seminar Center, Room AB 121
Tulsa, Oklahoma

HOSTED IN COLLABORATION WITH



Oklahoma
Chapter



OKLAHOMA STATE UNIVERSITY
**GREAT PLAINS
CENTER OF EXCELLENCE**
Industrial Training and Assessment Center



Welcome to the Expo

Welcome to the Energy Efficiency Solutions Vendor Expo, hosted in collaboration with the Oklahoma State Industrial Training and Assessment Center, the Great Plains Center of Excellence, and the Association of Energy Engineers – Oklahoma Chapter (AEEOK).

This event connects industry leaders, utilities, engineers, and solution providers focused on energy efficiency and sustainability.



DATE

Wednesday, June 17, 2026



VENUE

Tulsa Community College – Northeast Campus

Seminar Center, Room AB 121

Tulsa, Oklahoma



Oklahoma
Chapter

AEE Oklahoma Chapter



Industrial Training & Assessment Centers



OKLAHOMA STATE UNIVERSITY
**GREAT PLAINS
CENTER OF EXCELLENCE**
Industrial Training and Assessment Center

OSU - Great Plain center Of Excellence

Inside This Directory

Meet the organizations powering this year's Expo — from premier motor and automation technology to utility rebate programs, lighting, storage, and sustainability services.



ABB Baldor-Reliance

⚡ SURGE SPONSOR



Entegrity

⚡ SPARK SPONSOR



BridgePoint Electric

⚡ SPARK SPONSOR



CED First Light

⚡ SPARK SPONSOR



PSO — PowerForward Business Rebate Program

⚡ SPARK SPONSOR



Lion Energy

⚡ SPARK SPONSOR



ES2

⚡ SPARK SPONSOR



OG&E

⚡ SPARK SPONSOR



The Sustainability Alliance

⚡ SPARK SPONSOR



Surge Sponsor Spotlight

⚡ SURGE SPONSOR



ABB Baldor–Reliance

ABB Baldor–Reliance provides industry-leading electric motors, drives, automation technologies, and lifecycle services that help customers maximize uptime, improve energy efficiency, and increase the reliability of critical industrial operations.

— KEY OFFERINGS

- ⚡ Baldor–Reliance SP4 industrial electric motors
- ⚡ EC Titanium ultra-premium efficiency motors
- ⚡ ABB ERH all-in-one drive and motor

Jason Corcoran

Tulsa District Manager, ABB and Baldor–Reliance® Industrial Motors

ABB Motors and Mechanical Inc.

📍 9925 E Admiral Place, Tulsa, OK 74116

📞 918-366-9320

📠 918-949-5678

🌐 baldor.abb.com

Spark Sponsors

⚡ SPARK SPONSOR



Entegrity

Entegrity is an energy services, sustainability, and solar development company specializing in the implementation of energy conservation and renewable energy projects. Customers include commercial, industrial, and utility clients, with special emphasis on K-12 schools, higher education, health care, Tribes, state agencies, and municipalities.

— KEY OFFERINGS

- ⚡ Identifies energy-saving opportunities and packages them into self-funding projects — often helping finance other needed facility upgrades
- ⚡ Provides turnkey implementation of comprehensive projects from start to finish, managing every measure: lighting, HVAC, controls, water conservation, commissioning/retro-commissioning, solar, and battery storage
- ⚡ Works within Oklahoma's Title 62-318 Performance-Based Efficiency statute, enabling public entities to finance upgrades with no upfront capital and guaranteed savings

Cory Toole

Business Development Executive

☎ 405.641.6898

✉ cory.toole@entegritypartners.com

🌐 entegritypartners.com

⚡ SPARK SPONSOR



BridgePoint Electric

BridgePoint offers world-class electrical construction and energy-efficient system solutions.

— KEY OFFERINGS

- ⚡ Lighting audits & consultations
- ⚡ Installation of energy-efficient LED lighting & lighting controls
- ⚡ Outdoor & security lighting

Joe Bridgeman

VP Sales, BridgePoint Electric Inc.

📞 (918) 437-8395

📠 (918) 636-2696

✉️ joe@bridgepointelectric.com

🌐 bridgepointelectric.com

⚡ SPARK SPONSOR



CED First Light

First Light is a Tulsa-based lighting distributor and retrofit contractor specializing in energy-efficient lighting solutions for commercial, industrial, and public-sector projects. Serving Oklahoma and surrounding states since 1999, the company provides both product supply and turnkey retrofit services to improve lighting performance and reduce energy costs.

— KEY OFFERINGS

- ⚡ LED lighting retrofits and upgrades
- ⚡ LED sports lighting services
- ⚡ Solar LED lighting
- ⚡ Lighting controls
- ⚡ All items available turnkey

Clete Harrington

PC Manager

📍 5003 South 101st E. Ave., Tulsa, OK 74146

📞 918.627.5483 direct

📱 918.724.6467 mobile

✉ charrington@firstlighttulsa.com

🌐 firstlighttulsa.com

⚡ SPARK SPONSOR



POWER FORWARDSM

PSO – PowerForward Business Rebate Program

PSO's PowerForward Business Rebate Program provides financial incentives, technical support, and resources to help businesses implement energy-efficient upgrades. The program is designed to reduce energy consumption, lower operating costs, and improve facility performance through equipment improvements and system optimization.

— KEY OFFERINGS

- ⚡ Cash rebates and incentives for energy-efficient equipment upgrades (lighting, HVAC, motors, and controls)
- ⚡ Technical assistance and project support to identify and implement energy-saving opportunities
- ⚡ Custom rebates tailored to commercial and industrial facilities
- ⚡ Demand Response (Peak Performers Program) incentives for load shifting during peak grid periods

Kerry Rowland, CEM

📞 918-606-5630

✉ krowland@aep.com

🌐 powerforwardwithpso.com

⚡ SPARK SPONSOR



LIONENERGY™

Lion Energy

Lion Energy is a U.S.-based designer and integrator of advanced Battery Energy Storage Solutions (BESS) with more than 13 years of experience. The company develops proprietary energy management system (EMS) hardware and firmware, supported by secure, U.S.-hosted data infrastructure, and is expanding its domestic battery assembly and manufacturing capabilities to support reliable, secure, and domestically controlled energy solutions.

— KEY OFFERINGS

- ⚡ Battery Energy Storage Solutions (BESS) — design and integration of advanced storage systems that enhance reliability, resilience, and grid performance
- ⚡ Energy Management System (EMS) platform — the proprietary LionESS platform for monitoring, control, and optimization, with secure domestic data management
- ⚡ Domestic battery manufacturing & integration — expanding U.S.-based assembly, including a collaboration with American Battery Factory to produce LFP cells

Mark Witt

📞 817-946-6564

✉️ mwitt@lightwateradvisory.com

🌐 lionenergy.com

⚡ SPARK SPONSOR



ES2

ES2 (Engineered Systems & Energy Solutions) is a building systems and energy services company specializing in optimizing facility performance, energy efficiency, and operational costs across commercial and institutional buildings. Founded in 2008, ES2 provides a comprehensive suite of services spanning the full building lifecycle — from initial design and commissioning through ongoing operation and optimization — across healthcare, education, government, and commercial markets.

— KEY OFFERINGS

- ⚡ Building Automation Systems (BAS) — designs and implements advanced automation and controls systems that monitor and manage HVAC, lighting, and other building operations
- ⚡ Commissioning & retro-commissioning — for new and existing buildings, including design validation, startup optimization, and performance improvements for aging systems
- ⚡ Energy solutions & engineering services — energy audits, strategic energy planning, HVAC optimization, and professional engineering / design-build capabilities

Claire Farr

Branch Vice President

📞 (918) 279-6450

📠 (918) 906-5308

🌐 es2built.com

⚡ SPARK SPONSOR



OG&E

OG&E supports large commercial facilities in reducing energy costs by providing no-cost energy assessments, identifying qualified energy-saving projects, and offering financial incentives for efficiency upgrades — making it easier for businesses to adopt energy-efficient technologies, often with little to no upfront cost.

— KEY OFFERINGS

- ⚡ No-cost energy assessments
- ⚡ Financial incentives for upgrades
- ⚡ Broad range of eligible efficiency measures

Keely Mallory

Senior Market Outreach Manager

📞 405.437.4304

✉ keely.mallory@clearesult.com

⚡ SPARK SPONSOR



The Sustainability Alliance

The Sustainability Alliance offers education and network-building opportunities to support businesses with triple-bottom-line strategies — at the intersection of people, profit, and planet. With a host of tools and membership-based programs, the Alliance meets teams where they are to grow outcomes within facilities and throughout the community.

— KEY OFFERINGS

- ⚡ Scor3card — helps businesses get organized and improve efficiency through team activities that reduce waste, save money, and maximize stewardship
- ⚡ B2B Case for Sustainability Series — a quarterly luncheon convening 40+ businesses with vendors, expert panelists, and local leaders
- ⚡ First Steps — channels workplace green teams into guided sustainability support and coordinated service days, including tree planting, creek cleanups, and habitat restoration

Morgan Fehrle

Programs and Communications Manager

📞 (405) 694-1050

— HOST PARTNER

AEE Oklahoma Chapter

Oklahoma's Energy Engineering Community



Oklahoma
Chapter

AEEOK advances competency, credentials, and connections for energy professionals across Oklahoma as the Oklahoma chapter of the Association of Energy Engineers.

— MEMBER VALUE

- ✓ **16,000-Member National Network** – Connecting local professionals to a global energy community.
- ✓ **CEMs, PEs & Energy Managers** – Professional certifications, education, and peer networking for energy engineers and building managers.
- ✓ **Monthly Lunch Classes & Events** – Members receive discounts on classes, lunches, and annual conferences.
- ✓ **Student Access** – Students are welcome and can join lunch classes for free.

\$100

ANNUAL MEMBERSHIP

Free

FOR STUDENTS

— BUILD YOUR ENERGY NETWORK

Meet utilities, consultants, facility leaders, engineers, faculty, students, and solution providers working across efficiency, sustainability, energy management, and industrial operations.

CREDENTIALS

COMMUNITY

EVENTS



VISIT ONLINE

aeeok.org

Scan to learn about AEEOK membership, events, and how to join.

Great Plains Center of Excellence

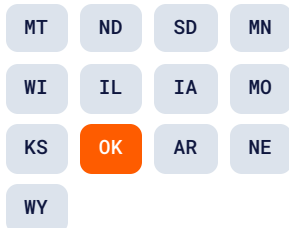
The Future of Energy Management Starts Now



OKLAHOMA STATE UNIVERSITY
**GREAT PLAINS
CENTER OF EXCELLENCE**
Industrial Training and Assessment Center

The Great Plains Center of Excellence serves as a regional hub for the U.S. Department of Energy Industrial Training and Assessment Center program. GPCoE expands assessment delivery, student training, stakeholder coordination, and next-generation tools for energy management.

13 STATES, ONE VISION



SIX-PILLAR REGIONAL PLATFORM



REGIONAL IMPACT

- ✓ Support expansion of existing assessment practices and new technology development
- ✓ Coordinate outreach efforts with national and regional stakeholders
- ✓ Mentor ITAC directors, staff, and students regionally
- ✓ Develop and train on new methods of delivering ITAC assessments
- ✓ Support student-focused activities, articulation agreements, and workforce development

KEY MILESTONES

- ✓ Smartphone app for energy management
- ✓ Digital twins for smart remote energy assessments
- ✓ Remote and virtual assessment capabilities
- ✓ Interactive curriculum development
- ✓ Conferences, trainings, workshops, and outreach events

U.S. ITAC national program: **22,869 assessments** and **168,163 recommendations** over four decades.

CONTACT

Dr. Hitesh D. Vora

Director, Great Plains Center of Excellence
Oklahoma State University – Industrial Training and Assessment Center

☎ +1 405-744-8710

✉ hitesh.vora@okstate.edu



VISIT ONLINE

ceat.okstate.edu/det/great-plains-center

Scan to learn more about the Great Plains Center of Excellence.

OSU Industrial Training & Assessment Center

No-Cost Energy Assessments

★ 2025 U.S. DOE CENTER OF THE YEAR AWARD



OSU ITAC helps small and medium-sized manufacturers, commercial buildings, water and wastewater plants, and eligible agricultural facilities identify practical opportunities to save energy, reduce water and waste, lower operating costs, and strengthen operational performance – at no cost to the client.

— PROGRAM IMPACT

1,147

ASSESSMENTS CONDUCTED

7,972

RECOMMENDATIONS MADE

10.58 Tbtu

EST. ENERGY SAVINGS

\$139.25M

EST. COST SAVINGS

271

STUDENTS TRAINED

1st

IN U.S. TO REACH 1,100 ASSESSMENTS

— WHY PARTICIPATE

- ✓ No-cost assessments fully funded by DOE
- ✓ Actionable recommendations with ROI and payback analysis
- ✓ Comprehensive report delivered within 60 days
- ✓ Implementation support for up to 12 months
- ✓ Confidential and client-focused process

— WHO QUALIFIES

MANUFACTURERS

Annual energy costs \$100K–\$3.5M; gross sales < \$250M; NAICS 31–33

COMMERCIAL BUILDINGS

100,000 sq. ft.+; energy costs > \$100,000/year

WATER / WASTEWATER

3–10 MGD; NAICS 22

AGRICULTURE

NAICS 11; excludes 111, 113, 114

— CONTACTS

Dr. Hitesh D. Vora

Director | Oklahoma ITAC, GPCoE, REAC

☎ (405) 744-8710

✉ hiteshvora@okstate.edu

Kyle Robison

Assistant Director | ITAC, REAC

☎ (405) 385-3803

✉ kylorobison@okstate.edu



VISIT ONLINE

ceat.okstate.edu/det/itac

Scan to request a no-cost energy assessment for your facility.



Thank You for Joining Us

This directory was created to help you connect with the organizations leading energy efficiency, electrification, and sustainability solutions across Oklahoma. Thank you to our sponsors, partners, and attendees for making this event possible.



Oklahoma
Chapter

ASSOCIATION OF ENERGY ENGINEERS · OKLAHOMA CHAPTER